s/n: 10/609,306 date: 5-27-04

((modulator with (optic\$5 or light or illumination)) same (correct\$5 6 calibrat\$5 compensat\$5)) and rollover ((modulator with (optic\$5 or light or illumination)) same (correct\$5	USPAT; US-PGPUB; IBM_TDB	5/26/04 15:21
9 calibrat\$5 compensat\$5)) and roll\$2over	LISBAT: US DODUD, IDAA TOD	E 10 0 10 1 1 = = =
(((modulator with (optic\$5 or light or illumination)) same (correct\$5	USPAT; US-PGPUB; IBM_TDB	5/26/04 15:21
calibrat\$5 compensat\$5)) and roll\$2over) not (((modulator with	•	
(optic\$5 or light or illumination)) same (correct\$5 calibrat\$5		
3 compensat\$5)) and rollover)	USPAT; US-PGPUB; IBM_TDB	5/26/04 15:21
(((modulator with (optic\$5 or light or illumination)) same (correct\$5	<del>-</del>	
calibrat\$5 compensat\$5)) and (GLV or (grat\$2 adj light adj valve))) 2 and (test adj (pattern or target))		•
((modulator with (optic\$5 or light or illumination)) same (correct\$5	USPAT; US-PGPUB; IBM_TDB	5/26/04 15:19
11 calibrat\$5 compensat\$5)) same (test adj (pattern or target))	USPAT; US-PGPUB; IBM_TDB	E/06/04 40.45
373 GLV or (grat\$2 adj light adj valve)	USPAT; US-PGPUB; IBM_TDB	
((modulator with (optic\$5 or light or illumination)) same (correct\$5	00.71., 00.1 01 0B, 1BM_1BB	3/20/04 13.45
41 calibrat\$5 compensat\$5)) and (GLV or (grat\$2 adj light adj valve))	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:45
0 ((359/239,290,291).CCLS.) same (test adj (pattern or target))	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:44
((modulator with (optic\$5 or light or illumination)) same (correct\$5		
75 calibrat\$5 compensat\$5)) and ((359/239,290,291) CCLS.) (((modulator with (optic\$5 or light or illumination)) same (correct\$5	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:42
calibrat\$5 compensat\$5)) and ((359/239,290,291).CCLS.)) and		
14 (voltage with (minimum or low))	USPAT; US-PGPUB; IBM_TDB	E/26/04 42:40
(((modulator with (optic\$5 or light or illumination)) same (correct\$5	001 /11, 00-1 GF 0B, 1BW_1BB	5/26/04 13:42
calibrat\$5 compensat\$5)) same (test adj (pattern or target))) and		
5 voltage	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:41
0 359/239,290,291 1033 (359/239,290,291).CCLS.	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:41
(((modulator with (optic\$5 or light or illumination)) same (correct\$5	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:41
calibrat\$5 compensat\$5)) same (test adj (pattern or target))) same		The state of the s
0 voltage	USPAT; US-PGPUB; IBM_TDB	E/26/04 12:20
(modulator with (optic\$5 or light or illumination)) same (correct\$5	001 7(1, 00-1 01 0B, 1BM_1DB	5/26/04 13:29
3402 calibrat\$5 compensat\$5)	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:22
3 (("6479811") or ("6369936") or ("6414706")).PN.	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:21
26233 modulator with (optic\$5 or light or illumination) imaging and (test adj pattern) and detect\$5 and compar\$5 and	USPAT; US-PGPUB; IBM_TDB	5/26/04 13:21
38 modulator and voltage	HCDAT HC DODIE 1511 T-1	
0 6002421.URPN	USPAT; US-PGPUB; IBM_TDB USPAT	5/26/04 12:53
(modulator same detect\$5 same compar\$5 same illumination) and	OSFAT	5/26/04 11:37
17 imaging	USPAT; US-PGPUB; IBM_TDB	5/26/04 11:21
350 38 and (actuation adj voltage)	USPAT; US-PGPUB; IBM_TDB	5/26/04 11:19
(modulator same detect\$5 same compar\$5 same illumination) and	<del>-</del> .	
0 (actuation adj voltage)	USPAT; US-PGPUB; IBM_TDB	5/26/04 11:19
(modulator same detect\$5 same compar\$5 same illumination) and 1 (actuation)	HODAT HO DODIES ITS TO	, , , , , , , , , , , , , , , , , , , ,
10 modulator same detect\$5 same compar\$5 same actuation	USPAT: US POPUB; IBM_TDB	5/26/04 11:19
38 modulator same detect\$5 same compar\$5 same illumination	USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB	5/26/04 11:18
((modulator adj correction) and imag\$5) not (((modulator adj		5/26/04 11:18
18 correction) same sampl\$5) and imag\$5)	USPAT; US-PGPUB; IBM_TDB	5/26/04 11:13
	,	

11 4630111 URPN		
13 3564133.URPN.	USPAT	5/26/04 10:10
12 ((modulator adj correction) same sampl\$5) and imag\$5	USPAT	5/26/04 10:07
30 (modulator adj correction) and imag\$5	USPAT; US-PGPUB; IBM_TDB	5/26/04 10:05
2 (modulator adj correction) same sampl\$5 same test	USPAT; US-PGPUB; IBM_TDB	5/26/04 10:05
0. ((modulator adj correction) same sampl\$5 same test	USPAT; US-PGPUB; IBM_TDB	5/26/04 10:03
0 ((modulator adj correction) same sampl\$5) and imaging	USPAT; US-PGPUB; IBM_TDB	5/26/04 10:03
0 (modulator adj correction) same evaluat\$5	USPAT; US-PGPUB; IBM_TDB	5/26/04 10:02
19 (modulator adj correction) same sampl\$5	USPAT; US-PGPUB; IBM TDB	5/26/04 10:02
1 (illumination adj modulator) and (test adj pattern)	USPAT; US-PGPUB; IBM TDB	5/26/04 10:01
61 modulator adj correction	USPAT; US-PGPUB; IBM_TDB	5/26/04 10:01
0 (modulator adj correction) same (test adj pattern)	USPAT; US-PGPUB; IBM TDB	5/26/04 10:01
3 (modulator adj correction) same test	LISDAT: US DODUB, IDM TOD	5/26/04 10:01
modulator and (test adj pattern) and sampl\$5 and evaluat\$5 and	d ,	
11 (imaging adj system)	USPAT; US-PGPUB; IBM_TDB	5/26/04 9:12
49 illumination adj modulator	USPAT; US-PGPUB; IBM_TDB	5/26/04 9:12
(("6433934") or ("4804975") or ("4786918") or ("5521748") or	, <u>-</u>	0.72
6 ("5132723") or ("5049901")).PN.	USPAT; US-PGPUB; IBM_TDB	5/26/04 9:09
1 ("6433934").PN.	USPAT; US-PGPUB; IBM_TDB	5/26/04 9:06
1 6433934.URPN.	LICDAT	5/26/04 8:07
2 modulator same test same detector same evaluat\$5 same same	ol\$5 USPAT; US-PGPUB; IBM_TDB	5/26/04 7:56
1 ("6433394").PN.	USPAT; US-PGPUB; IBM_TDB	5/26/04:7:56
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		<i>3/23/04.7.30</i>
		<i>G12304.7.30</i>
		<i>3/23/04.7.30</i>